

AUS920010362US1

09/942,744

IN THE CLAIMSRECEIVED  
CENTRAL FAX CENTER

Please amend the claims as follows:

1 - 2 (canceled)

JAN 10 2005

3. (currently amended) The method of claim 42, wherein the second data entry area includes an area for receiving the message of the second message portion.

4. (currently amended) The method of claim 2, A method for electronic messaging management, comprising the steps of:

displaying a message interface for composing and sending an electronic message;

receiving a first portion of the message in the message interface;

receiving, in the message interface, a first set of one or more recipients for the first portion;

receiving a second portion of the message in the message interface, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command;

receiving, in the message interface, a second set of one or more recipients for the second portion; and

sending the message, wherein both the first and second portions are sent to the respective recipients responsive to a receiving a single send command via the send button and wherein the message portions are sent without receiving an individual send command for the first message portion and without receiving an individual send command for the second message portion;

wherein displaying the message interface comprises the steps of:

displaying a first data entry area for the message; and

displaying a second data entry area in the same message interface for receiving the second set of one or more recipients; and

wherein the first and second message portions are both received in the first data entry area, the method comprising the step of:

receiving a selection of the second message portion in the first data entry area.

AUS920010362US1

09/942,744

5. (currently amended) The method of claim 42, wherein the second data entry area is displayed responsive to a certain user action sequence, the user action sequence comprising i) entering a certain combination on a data entry device, ii) selecting a menu item, using a pointing device, a data entry device, or a pointing device and data entry device combination, or iii) selecting an icon using a pointing device.

6. (currently amended) The method of claim 44, comprising the step of receiving a selection of whether one of the message portions is to be sent exclusively to its own set of recipients, or is also to be sent to the set of recipients indicated for the other one of the message portions.

7. (currently amended) The method of claim 44, comprising the step of receiving a selection of whether one of the sets of recipients is to be sent an indication of the existence of the other one of the message portions.

8. (original) The method of claim 7, comprising the step of receiving a selection of whether one of the sets of recipients is to be sent the identity of the one or more recipients of the other one of the message portions.

9 - 10 (canceled)

11. (currently amended) The computer program product of claim 12+0, wherein the second data entry area includes an area for the message of the second message portion.

12. (currently amended) The computer program product of claim 10-A computer program product for electronic messaging management comprising:

first instructions for displaying a message interface for composing and sending an electronic message;

second instructions for receiving a first portion of the message in the message interface;

AUS920010362US1

09/942,744

third instructions for receiving, in the message interface, a first set of one or more recipients for the first portion;

fourth instructions for receiving a second portion of the message in the message interface, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command;

fifth instructions for receiving, in the message interface, a second set of one or more recipients for the second portion; and

sixth instructions for sending the message, wherein both the first and second portions are sent to the respective recipients responsive to receiving a single send command via the send button and wherein the message portions are sent without receiving an individual send command for the first message portion and without receiving an individual send command for the second message portion;

wherein the first instructions comprise:

instructions for displaying a first data entry area for the message; and

instructions for displaying a second data entry area in the same message interface for receiving the second set of one or more recipients;

wherein the first instructions comprise:

instructions for displaying a first data entry area for the message; and

instructions for displaying a second data entry area in the same message interface for receiving the second set of one or more recipients; and

wherein the first and second message portions are both received in the first data entry area, the computer program product comprising:

instructions for receiving a selection of the second message portion in the first data entry area.

13. (currently amended) The computer program product of claim 12+0, wherein the second data entry area is displayed responsive to a certain user action sequence, the user action sequence comprising i) entering a certain combination on a data entry device, ii) selecting a menu item, using a pointing device, a data entry device, or a pointing device and data entry device combination, or iii) selecting an icon using a pointing device.

AUS920010362US1

09/942,744

14. (currently amended) The computer program product of claim 129, comprising instructions for receiving a selection of whether one of the message portions is to be sent exclusively to its own set of recipients, or is also to be sent to the set of recipients indicated for the other one of the message portions.

15. (currently amended) The computer program product of claim 129, comprising instructions for receiving a selection of whether one of the sets of recipients is to be sent an indication of the existence of the other one of the message portions.

16. (original) The computer program product of claim 15, comprising instructions for receiving a selection of whether one of the sets of recipients is to be sent the identity of the one or more recipients of the other one of the message portions.

17 - 18 (canceled)

19. (currently amended) The system of claim 2018, wherein the second data entry area includes an area for receiving the message of the second message portion.

20. (currently amended) The system of claim 18, A system comprising:  
a processor connected a network;  
a storage device connected to the processor and the network, wherein the storage device  
is for storing a program for controlling the processor, and wherein the processor is operative with  
the program to execute the program for performing the steps of:

displaying a message interface for composing and sending an electronic message;  
receiving a first portion of the message in the message interface;  
receiving, in the message interface, a first set of one or more recipients for the  
first portion;

AUS920010362US1

09/942,744

receiving a second portion of the message in the message interface, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command;

receiving, in the message interface, a second set of one or more recipients for the second portion; and

sending the message, wherein both the first and second portions are sent to the respective recipients responsive to receiving a single send command, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command;

wherein displaying the message interface comprises the steps of:

displaying a first data entry area for the message; and

displaying a second data entry area in the same message interface for receiving the second set of one or more recipients; and

wherein the first and second message portions are both entered in the first data entry area, and wherein the processor is operative with the program to execute the program for performing the step of:

receiving a selection of the second message portion in the first data entry area.

21. (currently amended) The system of claim 20+8, wherein the second data entry area is displayed responsive to a certain user action sequence, the user action sequence comprising i) entering a certain combination on a data entry device, ii) selecting a menu item, using a pointing device, a data entry device, or a pointing device and data entry device combination, or iii) selecting an icon using a pointing device.

22. (currently amended) The system of claim 20+7, wherein the processor is operative with the program to execute the program for performing the step of:

receiving a selection of whether one of the message portions is to be sent exclusively to its own set of recipients, or is also to be sent to the set of recipients indicated for the other one of the message portions.

AUS920010362US1

09/942,744

23. (currently amended) The system of claim 20+7, wherein the processor is operative with the program to execute the program for performing the step of:

receiving a selection of whether one of the sets of recipients is to be sent an indication of the existence of the other one of the message portions.

24. (original) The system of claim 23, wherein the processor is operative with the program to execute the program for performing the step of:

receiving a selection of whether one of the sets of recipients is to be sent the identity of the one or more recipients of the other one of the message portions.

25. (previously presented) A method of sending an electronic message to two or more sets of recipients, the method comprising the steps of:

associating a first portion of an electronic message with a first set of one or more recipients;

associating a second portion of the electronic message with a second set of one or more recipients; and

sending the electronic message to the recipients, such that the first set of recipients receives the first portion of the electronic message and the second set of recipients receives the second portion of the electronic message, wherein the first and second message portions are both received in a single data entry area, and the step of associating the second portion of the electronic message with the second set of one or more recipients comprises receiving a selection of the second message portion in the first data entry area.

26. (previously presented) The method of claim 25, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command and wherein both the first and second portions of the electronic message are sent to the respective sets of recipients responsive to receiving a single send command, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command.

AUS920010362US1

09/942,744

27 - 28 (canceled)

29. (previously presented) A computer program product for sending an electronic message to two or more sets of recipients, the computer program product comprising:

- first instructions for associating a first portion of an electronic message with a first set of one or more recipients;
- second instructions for associating a second portion of the electronic message with a second set of one or more recipients; and
- third instructions for sending the electronic message to the recipients, such that the first set of recipients receives the first portion of the electronic message and the second set of recipients receives the second portion of the electronic message, wherein the first and second message portions are both received in a single data entry area, and the step of associating the second portion of the electronic message with the second set of one or more recipients comprises receiving a selection of the second message portion in the first data entry area.

30. (previously presented) The computer program product of claim 29, wherein the message interface for composing and sending the electronic message has only a single send button for receiving a send command and wherein both the first and second portions of the electronic message are sent to the respective sets of recipients responsive to receiving a single send command via the send button and wherein the message portions are sent without receiving an individual send command for the first message portion and without receiving an individual send command for the second message portion.

31 - 32 (canceled)

33. (previously presented) A system comprising:

- a processor connected a network;
- a storage device connected to the processor and the network, wherein the storage device is for storing a program for controlling the processor, and wherein the processor is operative with the program to execute the program for performing the steps of:

AUS920010362US1

09/942,744

associating a first portion of an electronic message with a first set of one or more recipients;

associating a second portion of the electronic message with a second set of one or more recipients; and

sending the electronic message to the recipients, such that the first set of recipients receives the first portion of the electronic message and the second set of recipients receives the second portion of the electronic message, wherein the first and second message portions are both received in a single data entry area, and the step of associating the second portion of the electronic message with the second set of one or more recipients comprises receiving a selection of the second message portion in the first data entry area.

34. (previously presented) The system of claim 33, wherein both the first and second portions of the electronic message are sent to the respective sets of recipients responsive to receiving a single send command via the send button and wherein the message portions are sent without receiving an individual send command for the first message portion and without receiving an individual send command for the second message portion.

35 - 36 (canceled)